

County	Stream Name	Monitoring Parameter Requested	Nominated Location	Reason for Nomination	Nominated By	DEQ Honored Request	Reason For Decision
Albemarle	Mechunk Creek	Biological	Route 600 Bridge	Citizen monitoring indicates possible stream degradation.	StreamWatch	Yes	Benthic monitoring at Route 600 bridge will begin in 2008.
Alexandria	Dyke Marsh	Chemical	George Washington Memorial Parkway	Dyke Marsh is a freshwater tidal wetland that is susceptible to urban pollution.	Private Citizen	No	Unsafe sampling location and waterbody is heavily influenced by tidal action of the Potomac River
Chesterfield	Falling Creek Reservoir	Chemical	Route 10 and Hopkins Road crossings	Citizen monitoring indicates increased sediment loading in the reservoir and stream.	Private Citizen	No	Watershed was monitored in 2006 due to an upcoming TMDL. Monitoring showed high levels of E. coli bacteria and a TMDL will be developed. TMDL will help address sediment issue at the same time.
Fairfax	Little Rocky Run	Chemical	Route 29 Bridge	Monitoring needed to determine the impacts of urban development and a landfill serving as the source of the stream.	Friends of Little Rocky Run	Yes	DEQ is currently sampling just downstream of the nominated site at Route 658 (1ALIP001.00)
Fairfax	Pimmit Run	Chemical	Near Route 120 Bridge	Previous DEQ monitoring indicates a high level of E. coli bacteria. Follow up monitoring requested	Private Citizen	Yes	DEQ will establish a new monitoring station in 2008 at Route 120 (1APIM000.15)
Fluvanna	Cunningham Creek	Biological	Route 15 Bridge	Citizen monitoring indicates possible stream degradation	StreamWatch	Yes	DEQ will monitor at Route 15 Bridge for benthic macroinvertebrates
Fluvanna	Cunningham Creek- Middle Fork	Biological	Bell Farms Lane Bridge	Citizen monitoring indicates possible stream degradation.	StreamWatch	No	DEQ will monitor at two stations that bracket the nominated site.
Greene	Buffalo River	Biological	Route 648 Bridge	Citizen monitoring indicates possible stream degradation.	StreamWatch	Yes	DEQ will begin monitoring at Route 648 for benthic macroinvertebrates in 2008.
Greene	Preddy Creek	Biological	West of Rosewood Drive	Citizen monitoring indicates possible stream degradation.	StreamWatch	Yes	DEQ will establish a new benthic monitoring station west of Rosewood Drive.
Henrico	Arrahatteck Lake	Chemical		Monitoring of private lake for sedimentation due to runoff issues	Private Citizen	No	DEQ does not monitor private bodies of water. Possible storm event sampling and refer to local government agencies

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James City	Mill Creek-unnamed tributary	Chemical	Near Route 5 Bridge	Monitoring to track the impact of a large housing development.	Private Citizen	Yes	Unnamed tributary of Mill Creek will be monitored in 2008 (2-XZK000.06)
King William	Pamunkey River	Chemical	At Route 360 Bridge	History of the impacted nature of the river and nearby sewage outfalls.	Private Citizen	Yes	Benthic macroinvertebrate added to station 8-PMK056.87. Establish two chemical monitoring stations (8-PMK053.39 and 8-PMK051.83) downstream of nearby STP.
Nelson	Piney River	Chemical	Downstream of Route 151 Bridge	This section of the river has impermeable soils and a history of failing septic systems. Nominated site is also below the Cyanamid Superfund Site.	Private Citizen	Yes	DEQ is currently sampling at the Route 151 Bridge (2-PNY005.29) and near Lowesville (2-PNY009.39). DEQ and EPA routinely monitor the Cyanamid superfund site to ensure environmental protection.
Nelson	South Fork Rockfish River	Chemical and Biological	Route 634 and 151 Bridges	Stream is on the 303(d) Impaired Waters List for high levels of E. coli. Citizen monitoring indicates that benthic macroinvertebrates may be recovering	Rockfish Valley Foundation	Yes	DEQ will establish a benthic monitoring station at the Route 151 Bridge. DEQ is unable to do water chemistry sampling until 2009 due to limited staff and monitoring resources.
Nelson	Tye River	Chemical	At Route 29 Bridge	Sampling to ensure water quality is safe for canoeing, fishing, and swimming uses	Private Citizen	Yes	DEQ has a station upstream and downstream of the nominated site (2-TYE008.77 and 2-TYE017.67) that will continue to sample at until December 2009.
Northumberland	Cockrells Creek	Chemical	East side of Cockrells Creek	Monitoring requested due to foam and other possible discharges from Reedville and Omega Protein waste treatment systems.	Private Citizen	No	DEQ has several nearby monitoring stations. Nominated site is referred for Pollution Response Program (PReP) monitoring
Rappahannock	Rush River	Chemical	Route 626 Bridge	Monitoring downstream of a sewage treatment plant to ensure compliance to VPDES permit limits.	RappFLOW	Yes	DEQ is currently sampling at the nominated location (3-RUS005.24)
Rockbridge	Woods Creek	Chemical and Biological	Establish a monitoring station in the watershed	Citizen monitoring indicates potential threat of stream degradation. DEQ monitoring will confirm citizen findings and provide more data.	Rockbridge Area Conservation Council (RACC)	Yes	DEQ will continue to monitor at the Ross Road Bridge crossing (2-WDS002.17) and establish a new monitoring station near the mouth of Woods Creek

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Surry	James River	Chemical	Claremont Beach	Monitoring to determine the health of the river for recreational use.	Private Citizen	Yes	DEQ will establish a monitoring station in August 2007 to test for Enterococcus bacteria.
Surry	James River	Chemical	Scotland Warf ferry crossing	Monitoring to determine the health of the river for recreational use.	Private Citizen	Yes	DEQ will establish a monitoring station in August 2007 to test for E. coli bacteria.
Surry	Lawnes Creek	Chemical	Route 628 Bridge and near mouth of Lawnes Creek	Monitoring to track the impact of a large housing development and any potential failures in sewage treatment.	Isle of Wight Water Watchers	Yes	DEQ will establish a new station near the mouth of Lawnes Creek (2-LAW000.42). Route 628 site cannot be sampled due to bridge construction
Tazewell	Bluestone River	Chemical	Establish a station at the Bluefield water intake.	Pervious DEQ monitoring indicated high levels of PCB's and E. coli bacteria.	Private Citizen	No	Waterbody is impaired due to E. coli bacteria. Downstream segments indicate more severe impairments due to PCB and bacteria. Previous monitoring near the nominated site showed less pollution than downstream segments. Limited budget to establish a new PCB station.